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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/578,006	08/03/2006	Takashi Kato	P29806	6588
7055 GREENBLUM	7590 07/23/2009 4 & BERNSTEIN, P.L.C.	EXAMINER		
1950 ROLAN	D CLARKE PLACE		PARKER, JEFFREY ALAN	
RESTON, VA	20191		ART UNIT	PAPER NUMBER
			4147	
			NOTIFICATION DATE	DELIVERY MODE
			07/23/2009	ELECTRONIC

## Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

gbpatent@gbpatent.com pto@gbpatent.com

# Office Action Summary

Application No.	Applicant(s)	Applicant(s)		
10/578,006	KATO, TAKASHI	KATO, TAKASHI		
Examiner	Art Unit			
JEFFREY PARKER	4147			
JELLINE LI AKKEK	4147			

	JEFFREY PARKER	4147					
The MAILING DATE of this communication appe	ears on the cover sheet with the c	orrespondence ad	dress				
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  Extensions of time may be available under the provisions of 37 CFR 1:39(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the making date of this communication.  If NO priority or reply is specified above, the macroirum silaturity pendo will apply and will cupies SIX (6) MONTHS from the making date of this communication.  If NO priority or reply is specified above, the macroirum silaturity pendo will apply and will cupies SIX (6) MONTHS from the making date of this communication.  Any reply received by the Office later than three months after the making date of this communication, even if timely filed, may reduce any examed pathent term adjustmens. See 37 CFR 1:70 CFR.							
Status							
1) Responsive to communication(s) filed on 03 Ma	ny 2006.						
2a) This action is FINAL. 2b) This a	action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in accordance with the practice under Ex	k parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.					
Disposition of Claims							
4) Claim(s) 1-10 is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) 1-10 is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or	election requirement.						
Application Papers							
.,							
9) The specification is objected to by the Examiner.							
10) ☐ The drawing(s) filed on <u>03 May 2006</u> is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
11) The oath or declaration is objected to by the Exa	aminer. Note the attached Office	Action or form P1	0-152.				
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	⊢(d) or (f).					
a)⊠ All b)□ Some * c)□ None of:							
Certified copies of the priority documents		NI					
2. ☐ Certified copies of the priority documents			04				
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of		.d					
See the attached detailed Office action for a list of	in the certified copies flot receive	u.					
Attachment(s)							
1) Minima of References Cited (RTO 902)	4) D Intonious Summons	(DTO 412)					

2) Notice of Draftsperson's Patent Drawing Review (PTO-948)
3) Imformation Disclosure Statement(s) (PTO/95/08)

Paper No(s)/Mail Date 8/10/06, 2/25/08, 1/30/09.

 Interview Summary (PTO-413)
 Paper No(s)/Mail Date
 Notice of Informal Pater Lapplication. 6) Other:

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## DETAILED ACTION

#### Drawings

Figure 9 should be designated by a legend such as --Prior Art-- because only that which is old is illustrated. See MPEP § 608.02(g). Corrected drawings in compliance with 37 CFR 1.121(d) are required in reply to the Office action to avoid abandonment of the application. The replacement sheet(s) should be labeled "Replacement Sheet" in the page header (as per 37 CFR 1.84(c)) so as not to obstruct any portion of the drawing figures. If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

### Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

 Claims 7-10 are rejected under 35 U.S.C. 101 because the claimed invention is not supported by either a process, machines, manufactures and composition of matter asserted utility or a well established utility.

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Claims 7 and 8 claim "a program of instructions." However, claims 7 and 8 do not define "a program of instructions" to be functionally descriptive material encoded on a memory/disk, see Applicant's specification, page 21, last paragraph to page 22, and is thus non-statutory. Additionally, "a program of instructions" is neither a process ("action", i.e., transform underlying claimed subject matter to a different state or thing), nor machine (not tied to another statutory class, such as a particular apparatus), nor manufacture, nor composition of matter (i.e., tangible "thing") and is therefore nonstatutory. As such, a program of instructions or software (functional descriptive material) per se not claimed as embodied/encoded in computer-readable media is not statutory for that reason (i.e., "When functional descriptive material is recorded on some computer-readable medium it becomes structurally and functionally interrelated to the medium and will be statutory in most cases since use of technology permits the function of the descriptive material to be realized"). Software by itself is not capable of causing functional change in the computer (transform underlying claimed subject matter to a different state or thing), nor machine (not tied to another statutory class, such as a particular apparatus), nor manufacture, nor composition of matter (i.e., tangible "thing") and therefore non-statutory.

While the claims recite series of steps or acts to be performed, a statutory "process" under 35 U.S.C. 101 must (1) be tied to particular machine, or (2) transform underlying subject matter (such as an article or material) to a different state or thing. See page 10 of In Re Bilski 88 USPQ2d 1385.

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The instant claims are neither positively tied to a particular machine that accomplishes the claimed method steps nor transform underlying subject matter, and therefore do not qualify as a statutory process.

Because the full scope of claims 7 and 8 as properly read in light of the disclosure encompasses non-statutory subject matter, the claim as a whole is non-statutory under the present USPTO Interim Guidelines, 1300 Official Gazette Patent and Trademark Office 142 (Nov. 22, 2005). Any amendment to the claim shall commensurate with its corresponding disclosure.

Claims 9 and 10 claim "a computer readable medium." However, claims 9 and 10 do not <u>clearly</u> define "a computer readable medium" to be functionally descriptive material encoded on a memory/disk, see Applicant's specification, page 21, last paragraph to page 22, and is thus non-statutory. Additionally, "a computer readable medium" is neither a process ("action", i.e., transform underlying claimed subject matter to a different state or thing), nor machine (not tied to another statutory class, such as a particular apparatus), nor manufacture, nor composition of matter (i.e., tangible "thing") and is therefore non-statutory.

Because the full scope of claims 9 and 10 as properly read in light of the disclosure encompasses non-statutory subject matter, the claim as a whole is non-statutory under the present USPTO Interim Guidelines, 1300 Official Gazette Patent

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and Trademark Office 142 (Nov. 22, 2005). Any amendment to the claim shall commensurate with its corresponding disclosure.

Claims 8-10 are also rejected under 35 U.S.C. 112, first paragraph. Specifically, since the claimed invention is not supported by either a physical "thing", a well asserted utility or a well established utility for the reasons set forth above, one skilled in the art clearly would not know how to use the claimed invention

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior at are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be necetived by the manner in which the invention was made.

The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

- 1. Determining the scope and contents of the prior art.
- 2. Ascertaining the differences between the prior art and the claims at issue.
- Resolving the level of ordinary skill in the pertinent art.
- Considering objective evidence present in the application indicating obviousness or nonobviousness.

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 Claims 1, 2, 3, 5, 7, and 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over European Patent Application EP 1,120,944 to McVey in view of U.S. Patent 5,228,062 to Bingham.

As per claim 1, McVey teaches a quadrature modulation apparatus (Fig. 1) comprising: an in-phase signal means (mixer 38, paragraph [0020]) that outputs an inphase conversion signal (signal from mixer 38 to summer 40, paragraph [0020]) by mixing an in-phase local signal of a predetermined local frequency (signal from oscillator 34 to mixer 38, paragraph [0020]) with an in-phase correction user signal (I signal 25, paragraph [0020]) obtained by adding (summer 80, paragraph [0029]) an in-phase user signal (I digital datastream 117, paragraph [0029]) to an in-phase correction signal (I OFFSET, paragraph [0029] and [0037]) ...; a quadrature signal converter (mixer 42, paragraph [0020]) that outputs a quadrature conversion signal (signal from mixer 42 to summer 40, paragraph [0020]) by mixing a quadrature local signal (signal from oscillator 34 to mixer 42, paragraph [0020]) which is different in phase by 90 degrees from the in-phase local signal (see phase adjustment of 90 degrees by ninety degree splitter 36, paragraph [0020]), with a quadrature correction user signal (Q signal 21C, paragraph [0029]) obtained by adding (summer 88, paragraph [0029]) a quadrature user signal (I digital datastream 121, paragraph [0029]) to a quadrature correction signal (Q OFFSET, paragraph [0029] and [0037]), which is different in phase by 90 degrees from the in-phase correction signal (Because the signal the Q OFFSET is modifying is offset from the I signals by 90 degrees, one of

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ordinary skill in the art would appreciate that although not explicitly stated, the Q OFFSET would be 90 degrees different from the I OFFSET signal above); an adder that adds the in-phase conversion signal to the quadrature conversion signal (summer 40, paragraph [0020]); an output voltage measurer that measures an output voltage of said adder (Amplitude Detector 44, see paragraph [0021] which discusses detecting the magnitude of the modulated output signal 12 with circuitry that includes an analog-to-digital converter, which detects voltage and outputs a digital representation of that voltage); and an error determiner that determines an error of the quadrature modulation based upon the measurement result of said output voltage measurer (IQ Correction Code 46,146, see paragraphs [0037]-[0043]).

McVey does not teach [mixing an in-phase local signal of a predetermined local frequency with an in-phase correction user signal obtained by adding an in-phase user signal to an in-phase correction signal] of a sinusoidal voltage.

However, <u>Bingham</u> teaches [mixing an in-phase local signal of a predetermined local frequency with an in-phase correction user signal obtained by adding an in-phase user signal to an in-phase correction signal] of a sinusoidal voltage (see **column 7**, **line 46 to column 8**, **line 9** discussing after calculating amplitude and phase errors, to apply a lookup table to sinewave generators 100 and 105 that serve to create a complex correcting signal with a sinusoidal voltage).

It would have been obvious to a person having ordinary skill in the art to combine the sinusoidal correcting signal of <u>Bingham</u> with the quadrature modulation apparatus of

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<u>McVey</u>. The motivation would be to correct the sinusoidal I modulation signal for errors in a feedback loop.

As per claim 2, McVey in view of Bingham teaches the quadrature modulation apparatus according to claim 1. McVey teaches wherein said error determiner measures the error of the quadrature modulation based upon a relationship of the output voltage of said adder with respect to the phase of the in-phase correction signal or the quadrature correction signal (see paragraph [0039]).

As per claim 3, McVey in view of Bingham teaches the quadrature modulation apparatus according to claim 1. McVey teaches wherein said error determiner determines an error relating to an amplitude (see amplitude detector and discussion in paragraphs [0037] relating to magnitude and I/Q gain error), an orthogonality (quadrature error discussed in paragraphs [0037]-[0039] as orthogonality is the 90 degree separation between the I and Q carriers), and an offset of the in-phase user signal and the quadrature user signal (paragraph [0039] discussing calculating the I/Q phase error between the I modulation component and the Q modulation component using a history of the output signal).

As per claim 5, claim 5 (method) is analyzed with respect to claim 1 (apparatus); See rejection of claim 1 above.

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As per claim 7, claim 7 is directed towards the embodiment of the apparatus of claim 1 in a "program of instructions". It would have been obvious to embody the procedures of <a href="McVey">McVey</a> in view of <a href="Niwa et al.">Niwa et al.</a> discussed with respect to claim 1 in a "program of instructions" in order that the instructions could be automatically performed by a processor (Further, <a href="McVey">McVey</a>, <a href="paragraph">paragraph</a> (0030)</a>, discusses that the modulation technique of claim 1 is performed with a microprocessor and memory).

As per claim 9, claim 9 is directed towards the embodiment of the apparatus of claim 1 in a "computer readable medium". It would have been obvious to embody the procedures of McVey in view of Niwa et al. discussed with respect to claim 1 in a "computer readable medium" in order that the instructions could be automatically performed by a processor (Further, McVey, paragraph [0030], discusses that the modulation technique of claim 1 is performed with a microprocessor and memory).

 Claims 4, 6, 8, and 10 are rejected under 35 U.S.C. 103(a) as being unpatentable over European Patent Application EP 1,120,944 to McVey in view of U.S. Publication 2005/0169402 to Niwa et al.

As per claim 4, <u>McVey</u> teaches a quadrature modulation apparatus (Fig. 1 and 3) comprising: a signal means that outputs a conversion signal (mixer 38 outputting a signal to summer 40) by mixing a local signal of a predetermined local frequency (signal from oscillator 34 to mixer 38) with an offset user signal (25A) obtained by adding a DC

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voltage signal to a user signal (Summer 38 adds the I signal 25 with the I OFFSET, a DV signal as discussed in paragraph [0034]); an output voltage measurer that measures a voltage of the conversion signal (Amplitude Detector 44, see paragraph [0021] which discusses detecting the magnitude of the modulated output signal 12 with circuitry that includes an analog-to-digital converter, which detects voltage and outputs a digital representation of that voltage).

<u>McVey</u> does not teach and an optimum voltage decider that decides an optimum voltage such that the voltage measured by said output voltage measurer is minimum.

However, Niwa et al., teaches and an optimum voltage decider that decides an optimum voltage such that the voltage measured by said output voltage measurer is minimum (see Figs. 2 and 5 and paragraphs [0059], [0061], [0062], and [0067] discussing a process of detecting a DC offset and determining the optimum voltage to subtract from the signal to eliminate, ie. minimize, the dc offset. See also paragraph [0006]).

It would have been obvious to a person having ordinary skill in the art to combine the dc offsetting technique of <a href="Niwa et al.">Niwa et al.</a>, with the quadrature modulation apparatus of <a href="McVey">McVey</a>. The motivation would be to minimize the dc offset and thus the carrier leak in the QAM modulated signal (see <a href="paragraph">paragraph</a> [0004]).

As per claim 6, claim 6 (method) is analyzed with respect to claim 4 (apparatus); See rejection of claim 4 above.

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As per claim 8, claim 8 is directed towards the embodiment of the apparatus of claim 4 in a "program of instructions". It would have been obvious to embody the procedures of <a href="McVey">McVey</a> in view of <a href="Niwa et al.">Niwa et al.</a> discussed with respect to claim 4 in a "program of instructions" in order that the instructions could be automatically performed by a processor (Further, <a href="McVey">McVey</a>, <a href="paragraph">paragraph</a> <a href="Q030">[0030]</a>, discusses that the modulation technique of claim 1 is performed with a microprocessor and memory).

As per claim 10, claim 10 is directed towards the embodiment of the apparatus of claim 4 in a "computer readable medium". It would have been obvious to embody the procedures of <a href="McVey">McVey</a> in view of <a href="Missassed">Niwa et al.</a>, discussed with respect to claim 4 in a "computer readable medium" in order that the instructions could be automatically performed by a processor (Further, <a href="McVey">McVey</a>, paragraph [0030], discusses that the modulation technique of claim 1 is performed with a microprocessor and memory).

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JEFFREY PARKER whose telephone number is (571)270-5161. The examiner can normally be reached on M-T 8:30-6:00, every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hai Tran can be reached on 5712727305. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/JAP/ 07/20/2009 /Hai Tran/ Supervisory Patent Examiner, Art Unit 4147